Super-Organic Food

Schools 2020

AHTHRAXI

Dowsing

Here are four booklets in one. Two will introduce you to emerging technologies which should grow into trillion-dollar industries in the next few years.

One can ease your mind about the promised terrorist bioweapon attacks.

And one builds a bridge between the normal and the paranormal which can help bring about a quantum leap in mankind's development.

Wayne Green

Super-Organic Food

As word of the health benefits of eating food grown in land with a full compliment of minerals and without any pesticides gets around there will be a huge market for these premium fruits and vegetables. This book discusses the many ways I've discovered to grow crops up to twenty times bigger and better than today's harvests.

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Schools 2020

Page 13

Newer technologies will make it possible for our children to learn many times what they are in today's public schools, and enjoy every minute of it. They will learn because it's fun, with no tests, no grades, and no limits. They'll be able to visit dozens of countries, taking their classrooms with them.

ANTHRAX!

Page 19

There's no real reason to worry about whatever bioweapon the terrorists throw at us — if our immune systems are strong. Here's how to rebuild yours into industrial strength.

Dowsing

Page 25

How can someone with a bent twig or a pendulum find water, oil, or anything else? Is this for real? If so, how can this be explained? Here's the bridge between the normal and the paranormal, a bridge that mainstream science has refused to even get near (so far). Here's a bridge which could result in the greatest advancement for humanity in history.

Super-Organic Food

A 21st Century Phenomenon A New Growth Industry

Bigger Fruits and Vegetables Much, Much Better Tasting With All the Lost Minerals Grown With No Pesticides And No Chemical Fertilizers

Super Gardening

A subject that has me all excited has to do with the many different ways that have been discovered to speed plant growth. One of the books reviewed in my *Secret Guide to Wisdom* is a beaut by Chris Bird, *Secrets of the Soil*. Fabulous book. You really ought to read it. It's recently been reprinted and is available from the Dowsers book store — 800-711-9497.

One of the products described in the book is something called Sonic Bloom. At the time I read the book I sent a letter asking for more information. Nothing happened, so I almost forgot about it. But every now and then I'd hear Sonic Bloom mentioned, so I dug out my letter, looked up Dan Carlson on my Phone ROM, and called him. Wow, was he interesting to talk with!

Dan sent me an information package and a video, which converted me from merely being interested to being really excited. This stuff is absolutely amazing! Wait'll you see his video!

What Dan discovered was that playing music to plants gets the pores of their leaves to open up and draw in more nutrients, which helps them to grow faster and produce much bigger and sweeter fruit and vegetables. He was getting three times the normal growth and huge fruit and vegetables—if you call 400-pound pumpkins huge.

His next step was to spray the plants with a kelp solution which provides nutrients containing all the minerals which are long gone from our farm soils. The combination of the music and the spray is producing plants seven times as large as normal. He now has the world record for an indoor plant, a purple passion plant that's 1300 feet long! They normally grow to about 18".

His video shows tomato plants with 500 tomatoes on a single vine, and interviews with a long string of exceedingly happy farmers who have been using Dan's system. It's producing bigger, sweeter fruit and faster growing plants, even under adverse growing conditions.

You can get a Sonic Bloom kit from Dan for \$50, complete with audio tapes and start growing your own giant vegetables or whomp up a bodacious science fair project: Scientific Enterprises, 708-119th Lane NE, Blaine MN 55434.

If nothing else, be sure to get Dan's video so you can amaze your

friends with what is obviously the agriculture of the future. Sonic Bloom is being used with great success in Japan, Australia, Mexico and in the U.S.

The Pyramid

At about the same time as I was being amazed by Sonic Bloom, I got a book from Acres USA called *The Pyramid* by Les Brown. It's a 20-year old book, but it's a corker. Les made some small pyramids and found that they helped seeds and plants grow faster, make sweeter fruit, and the fruit stayed fresh much longer after being picked. He went on to build a 30-foot pyramid out of wood with three floors of garden in it.

This whole business about pyramid power is weird. I've read about it mummifying animals and sharpening razors. Then there is the mystery of the pyramids in Egypt, which scientists agree we could not replicate today, even with all of our technology. The more I read about the pyramids, the more amazing they are.

Can the alleged power of pyramids be used to help our plants grow and produce better fruit and vegetables? Les Brown's book says yes, and he has photographs to prove it. The 80-page book is \$3 from Acres USA (#3045), 800-355-5313.

If you're interested in the Great Pyramid you'll enjoy a book packed with statistics about it. It's a scientific as well as a construction marvel. I found *The Great Pyramid Speaks* by Joseph Gill at Barnes & Noble bargain table for \$7. Maybe try abebooks.com and see.

Another really interesting book is Peter Tompkins' Secrets of the Great Pyramid. This is a large format, 416-pager, and profusely illustrated. ASD has it for \$30 (800-711-9497). Graham Hancock has also done a wonderful job in his The Message of the Sphynx, 350 pages, hardcover \$27.50 from Dowsers Society book store (ASD).

Radionics

While we're dealing with things which are as yet unexplainable by science, but which anyone not too brainwashed to try, can prove are real, we have what is called radionics. With this "power" it's possible to rid fields of pests and substantially improve plant growth. I've got a couple of good books on the subject, but I'll be looking for more.

How is it possible to put a photograph of a field into a device and have it keep pests from bothering the crops in that field? Ridiculous, right? Well, so's dowsing, which has been working reliably for thousands of years and still has no "scientific" explanation. Is it even remotely possible that there are still a few things we don't yet understand? Yes, I have an explanation for how and why dowsing works. Read on.

Look, we know that the accumulation of knowledge (and technology) has been speeding up. A hundred years ago scientists were just as certain as those today that they knew the fundamentals of everything. Ditto two hundred years ago — and probably ditto a thousand years ago.

If you find any outstanding books on radionics, let me know.

Feeding Roots

Jim Patterson, the cold fusion pioneer, has a bunch of patents in many fields, but the one of interest to farmers is his micro-piping system for delivering water (and nutrients) directly to the roots of plants. A bundle of tiny plastic tubes can be stuck into the ground next to a plant's roots and, by osmosis, will siphon water as needed to the root system from a jar or a pipe system. This is particularly efficient for desert areas where it's critically important to keep water evaporation to a minimum. This could help open vast desert areas to cultivation in the middle east.

One of the biggest problems in the middle east today is poverty. Imagine what a change it could make if the governments of these countries encouraged their farmers to start growing organic crops, complete with the critically needed minerals which are missing from our commercially grown crops? Here is a product even the poorest of farmers could grow which would command a premium price on the international markets.

I recently made a trip to Minneapolis to try and interest an Iranian billionaire in iniating such a project in Iran, Jordan, and Morocco.

Magnets

If you've read the Davis and Rawles book on magnetism, which I've reviewed in my *Wisdom Guide*, you know that seeds and plants growing over the south pole of magnets grow much faster than control plants. Those over north poles grow slower and tend to be deformed. The book is 132 pages and is \$15 from Acres USA (catalog #703).

I've been after Don Lorimer, who has been lecturing on the power of magnets to heal animals and people, to do a book on the subject. Once you get to know more about magnets you're going to be taking your freshly distilled water, putting it in the morning sunlight on top of the south pole of a strong bar magnet before you drink it. Don has found that the south pole energy helps wounds heal incredibly fast, while north pole energy can slow down or stop cancer growth. One pole increases the blood flow and the other restricts it. Never mind why.

A vetinerary surgeon in upstate New York has been using a magnet to speed up the healing on the animals she has operated on. Will this powerful force ever be used to help people heal faster? Not until the pharmaceutical industry can figure out a way to patent it and charge big bucks, I suspect.

Prayer

In The Secret Life of Plants, also by Chris Bird, we learn that plants and humans can communicate. Anyone who wants to can prove this to themselves by planting a couple seeds in plastic cups. Select one seed to talk to. Tell it frequently what a fast growing, beautiful plant it is going to make. Think about it every now and then lovingly. Ignore the other seed. You can even plant a third seed and tell it every now and then how ugly and awful it is. Tell it how much you dislike it. The results will make you a believer.

On the same level, whatever that is, this same force also works on children and animals. I suppose that, no matter how much I've been after you to read *Kinship of All Life* by Boone, that you haven't bothered. Spend the \$11 and get it from Radio Bookstore (#5280), 800-243-1438.

The Plants book, same source, is \$16 (#5300). What a great science fair project this would make.

Gravel

John Hamaker and Don Weaver back up what Dr. Joel Wallach preaches in his *Dead Doctors Don't Lie* tape, plus in his books, *Let's Play Doctor* and *Rare Earths – Their Secrets to Health and Longevity*. The fact is that our bodies need a bunch of minerals that are no longer available to plants on our farms. Farmers have been substituting chemical fertilizer, which makes the plants grow, but doesn't provide us with the minerals our bodies have adapted to need over the millions of years they developed.

In the Hamaker-Weaver book, *The Survival of Society*, they call for the remineralization of our farms. Weaver documents the fact that remineralized earth grows healthier, bigger plants, with larger and sweeter produce. Cows fed hay from mineralized fields give more milk and have more meat on their bones in a shorter time. The book is \$12 from Radio Bookstore (#6221).

They recommend putting ground up rock on the fields to replenish the use-up minerals.

Light, Too!

Another book reviewed in my Wisdom Guide is Health and Light by Ott. Ott was a photographer who wanted to take pictures of plants and flowers. To keep them undisturbed for good photos he tried growing them in a box with a glass top. He got lousy plants. He found that the plants required ultra-violet rays from the sun in order to grow strong and healthy. His work was carried on my Jacob Lieberman in Light, Medicine of the Future, where he shows that people also need those UVs if they are going to be healthy. Yes, it's in my Wisdom Guide, and you can get it from Radio Bookstore (#5430) for \$17. You'll be out in the sun without your glasses for at least 20 minutes a day after reading this well documented book. Yes, I know that too much UV is said to be harmful, but our bodies developed using UVs and we need 'em—particularly in our eyes. Take off your glasses.

Research has shown that rats fed the standard American diet and exposed to UVs get carcinomas, just like we do. Rats fed raw food, with the same UV exposure got none. It's our diet, not the sun, that's causing skin cancer.

Dirt

There are all kinds of soil, so it shouldn't be any real surprise that some sod is better than other for plants. So we want to learn how to provide an optimum soil for plant growth. There are a bunch of books on composting, which is a way to return your garbage to the soil. But mostly you want to read Bird's Secrets of the Soil. It was out of print for a while, but it's available again. Buy it. Chris died a few years ago, but his wife Shabari is carrying on his work.

The bottom line, of course, is that the better the soil, the better plants you can grow. This ties in with the remineralization program of Hamaker-Weaver. You'll also want to splurge to \$1.50 for *Rock Dust and the Environment* by Donald Supkow, 28 Sefton Circle, Piscataway NJ 08854. See page 26 of my *Wisdom Guide*. Rock dust is cheap and it works miracles.

Water

If you don't think fluorides in your drinking water are going to affect your body, try growing plants with that stuff. Ditto chlorine. Beyond providing plants with lots of pure water, if you can lower the surface tension of the water it will be more easily absorbed by the plants, making for faster, more healthy growth. You can do this by exposing the water to the south pole of a magnet.

There are several manufacturers of magnets for water pipes aimed at keeping the minerals in the water from sticking to the pipe, gradually clogging it. I'd like to see some tests of these used on water for plant growth. I'll be surprised if they don't help.

Once you read *Living Water* by Alexandersson about the amazing work of Victor Schauberger (p.21 my *Wisdom Guide*) you're going to be experimenting with enlivening the water for your plants by spinning it. We sure have an awful lot to learn about water.

Hydroponics

Those huge, gorgeous gift fruits they sell in the Japanese railroad stations are grown hydroponically. If you get to Epcot Center I hope you go through their special hydroponic garden exhibit. They grow most of the vegetables for one of the Epcot restaurants there.

Hydroponically grown fruit and vegetables are economical to grow and are superior in appearance, flavor, and nutritive value. They can be grown disease free, grow faster, and have better keeping qualities than most fruit and vegetables. Around 15 minutes a day spent gardening should feed a family using a 10 x 12 foot part of your backyard. You can read *Hydroponic Gardening* by Bridwell, which is \$12 from Acres USA (#6182) to get all the details. You grow everything without soil.

Fair Enough?

If all those weird ways of stimulating plant growth for a science fair project aren't enough, I've got one more for you. This has to do with voo-do — no, it's called "paramagnetism." It seems that if you hang things by a string and put a magnet near them, those which are paramagnetic will be attracted a little bit. Stuff that's weakly repelled is called diamagnetic. Like wood and water. Most organic stuff is diamagnetic and the most paramagnetic are volcanic rock and ash. Like basalt, which is almost off the chart.

It's difficult to measure paramagnetism with a string and a magnet, so the "experts" in the field use a pendulum. Well, why not, once you get the hang of it, a pendulum will dowse for just about anything you ask it to.

But you don't have to buy into any of this to do an experiment and see for yourself. Some high school kids have won local and state science fair contests with this one.

Since basalt has the most power, if you can find or make a basalt rock about 3" in diameter and 12" long, you're in business. Granite will do. The idea is to emulate in miniature the round towers of Ireland. About 65 of these still remain, and the fields around them are in much demand by local farmers, who want to fatten their cows on the luxurious grass that grows there.

For the experiment use two plastic buckets or dishes filled with potting soil from the same bag. Plant radish seeds about 1/2" deep around the pots, three or four seeds per hole. Water both pots the same and keep both in the sunlight, but in one place the stone in the middle. The shape of the rock isn't critical.

After eight days in a growing temperature of 70-80°F pull the plants up and weigh the roots' "held in place" soil. You'll see that the plants to the east are the smallest and lightest. Those to the north and south will be middle-sized, and those to the west of the rock will be the largest and heaviest. The plants in the control pot should all be the same.

Now, why should a rock in the pot have such a startling effect on plant growth?

The next step, naturally, is to start using this phenomenon to our advantage.

If you're interested in reading more about this you can read *Paramagnetism* by Phil Callahan (#6158 from Acres USA - \$15) and *Enlivened Rock Powders* by Harvey Lisle (#6103 Acres USA \$15).

I've been interested in the using of rock powders to both stimulate plant growth and as a way of providing the minerals which are missing from our commercially grown produce. In the Hamaker-Weaver book, The Survival of Civilization (Acres USA #6221 - \$12), Weaver mentions his eating a quarter to half teaspoon of rock dust every day to supply the missing minerals. Talk about nitty-gritty! But it solved his chronic constipation problem. He also could have solved it by switching to raw food, but he didn't know about that.

There are a bunch of enlivened rock powders on the market that farmers feed to their livestock. It makes the animals more alert, have glossier coats and be generally much healthier, so they should help people too. Hmm, have you any rock powder recipes for me? Yum. And who wouldn't want a glossier coat?

Supersonic Lemons

By treating the roots of a lemon tree with supersonic sound an experimenter has been growing two pound lemons. He found that the tree's branches were producing four flowers instead of one, so he pinched off three of the flowers, allowing all of the growth to go into the fourth. The lemons grow so large that they have to be supported so they won't fall off the tree before they are ripe.

No, I don't have any details on the frequencies used, so get busy and start experimenting. That should make a great project using any fruit or vegetable bush or tree. You can read more about this on page 281 of Chris Bird's *The Divining Hand* (p.29 my *Wisdom Guide*). By the way, if you have any reservations about dowsing actually working, this book will take care of them. More on dowsing later.

Now Let's Suppose

What would happen if some enterprising person were to start combining these growth enhancers? Like using Sonic Bloom in a pyramid greenhouse, using magnetized (wetter) water, prayer, UVs, and so on. The mind tends to boggle (with apologies to my old car rallying friend Alan Turoff, who invented Boggle — I see, according to the TV program King of the Hill, that they're having Boggle tournaments these days). If nothing else, what a great science fair project it would make for kids to grow seeds using these systems for increasing growth, both alone and in combinations. With Sonic Bloom providing about seven times growth, by the time a few other approaches are used we could be seeing ten and even twenty times growth!

Yes, I guess I'll have to start a newsletter or journal for the super growth gardening fans. Should I call it "The Greener Thumb?"

Not only can we start producing fruit and vegetables which will be infinitely healthier to eat, these technologies should go a long way towards feeding the world's hungry.

Here's a high value product that anyone can grow almost anywhere — even in the desert, and without even a high school diploma. Here's the answer to starvation in third world countries. Here's the answer to the terrible tomatoes our supermarkets are selling.

Schools 2020

I probably should make my prediction for 2050 since I'm always over optimistic about how long it will take for changes to be made. At any rate, I have a vision of the future for our schools and you can do like 99.99% of the people and either scoff or ignore it. Or you can say, hey, there's one hell of an opportunity for me to help move the world along, and make some money doing it. Always a good combo.

With virtually all of the stuff that's included in today's curriculums for K-16 eventually being available on either DVD or whatever better medium replaces DVDs, amazingly interactive ways of learning will be open to our kids. Note, I did not say anything about teaching or learning today, which seem to be virtually lost concepts in our present public school system.

Most of the classrooms by 2020 will be in laptop DVD/internet units, not in school buildings. Courses will be taught by performers and kids will learn because it's fun and they want to learn (plus peer and parent pressures), not because they will be punished if they don't, as it is today. The Sudbury Valley School in Framingham (MA) has proven that this heretofore unthinkable concept actually works.

Animal trainers have learned that they can do much more using love instead of punishment, but this concept still seems alien to many parents and most certainly to the public school system and teachers.

But with DVDs easy to carry and internet connections everywhere, kids will be free to travel and see the world, taking their classrooms along with them. The teacher's unions are going to fight this to their death, but the need for teachers will inevitably drop as they are replaced by professional actors teaching via DVDs. This will mean a need for fewer administrators too. Plus the need for very few classrooms and their maintenance. Fewer books, too. In all, the cost of educating kids may be able to be cut by around 80%, with the resulting education vastly superior to anything available today at any price (think 80% lower property taxes).

Paid Vacations

Okay, let's take some of those savings and invest them in a different kind of education.

If our schools go to a 50-week per year schedule, as I propose, with students having the option to take "vacations" whenever they want, we could put the savings into group tours to other countries. If kids, starting, say, at around ten years old are able to go in groups to visit other countries, laptop classrooms in hand, by the time they are 18 they'll have been able to visit over 25 countries, spending a week or so in each one. With over 150 countries out there to visit, our kids wouldn't seriously bog down the visiting facilities in other countries. But then, our program would, I believe, quickly be adopted by more and more countries for their kids.

It doesn't cost very much per passenger for dedicated flights, but to get the program started I'd suggest making a deal with the airlines to fill their unsold seats with student travelers, each with a box lunch provided by the school travel program. This would keep the added cost to the airlines of filling the unsold seats to almost nothing, making things like a \$100 fare to Kenya or Borneo feasible.

The visiting students would be met and shown around by local students, anxious to take advantage of the opportunity to improve their English. I suspect that special hotels would soon appear in one major city after another, catering to these student tour groups. This would also help to keep costs to a minimum.

Hmm, let's see. If a million American kids are in the travel program, and they're visiting 200 countries, that would net out to about 5,000 per country, divided by one week per visit for 50 weeks of the year, would give us about 100 students visiting a country at any time per one million kids in the program. That wouldn't overload even the smaller countries, and the larger cities would easily handle ten times that many visitors, and love it.

The kids would have a great time getting together with people in the countries they visit with common interests. When I was involved with Italian Greyhounds I visited greyhound breeders all around America, plus some in England, France, Germany and Sweden. My interest in amateur radio and my visits with foreign hams in well over a hundred countries would fill a book. A big book. A well illustrated book. My interest in computers also got me to a bunch of countries where I met like interested friends.

Mobile Laboratories

So, with most of the stuff kids need to learn, and that's vastly more than they're learning today, being taught via laptop classrooms, why would we need schools at all? That's easy. With both parents working we'll still need the baby-sitting function of schools. Plus I envision our schools helping kids to learn far more skills than at present, and most skills require equipment. But, rather than have every school have to have a chemistry lab, an electronics lab, and so on, my idea is for the kids in every school to build some sort of a lab into a tractor trailer so it can be used to service a dozen or more schools — being moved from one school to another every couple of weeks or so. In this way we can have one lab for video production, another for audio recording, one for computer repair, one for cooking, another for wood working, one for metal working, another for optics, glass blowing, car servicing, and so on.

The students would know what labs would be available when and could sign up for those that interest them. Yes, of course there would be promotions on the internet explaining what skills each lab would help them acquire, the fun to be had and the benefits involved. Whoops, I almost forget one with driving simulators, another for flying, etc. Simulators today can be amazingly realistic. I had the opportunity to sit in the cockpit of a C5B (like a 747) to do take offs and landings at airports all around the world and under all kinds of weather conditions, including 100-foot visibility fog when I was coming in to land at Honolulu. The simulator even let me feel every bump on the runways.

But imagine being able to learn algebra from a teacher who actually makes it fun to learn, complete with any kind of graphics that would help get the concepts across, and being able to do this in the afternoon after having visited the Taj Mahal or climbed a part of the Great Wall of China, or visited the terra cotta army recently uncovered at Xian in China! No one can understand how fantastic the Taj Mahal is until

they've seen it up close.

How will the world react to millions of American good will ambassadors visiting their countries? And, in return, having their children able to visit Disneyland, Epcot Center, Times Square, Coney Island, Branson, Las Vegas, the Grand 'Ol Opry, and so on? I'll bet we'd get a bunch to see New Hampshire's sights such as the Old Man of the Mountains, the Canon Mountain tramway, the Mount Washington Cog Railway, and so on.

And all of this needn't cost as much as our present horribly inefficient public school system, with its antiquated curriculum, out of date text books, poorly trained teachers, run-down buildings, and large classes.

When kids are able to learn about what interests them instead of what is jammed down their throats, with the memorizing of facts in order to pass exams as the goal instead of understanding and dealing with new concepts, we're going to see a new America gradually develop. And then a whole new world as our pioneering approach is emulated. Well, America has always been a pioneering country, so what's new about that?

Kids should have the experience of visiting Rome, Paris, London, Berlin, Vienna, Budapest, Moscow, Nairobi, Johannesburg, Agra, Xian, Baghdad, Damascus, Stockholm, Madrid, and even Kuching and Bandar Seri Begawan. Let's not forget the lost city of Petra in Jordan, the pyramids in Egypt, a trip up the Amazon, the ruins of Athens, and scuba diving the Caribbean island reefs.

Can we do this by 2020? Why the hell not? But I can't make all this happen alone. The monkey is on your back to break the present system and get us into the 21st century and out of the 19th, school wise.

Reinventing Colleges Too

Let's get rid of the regemented schools of today and let kids learn what they want, without any tests, grades, and so on. We can promote the fun and benefits of learning new subjects just as we do other products. No more K-12 or high school, since kids won't be segregated by grades and age. If a ten year old wants to learn calculus, why not?

Colleges are going to have to re-invent themselves too. They're

going to have to come down out of their ivory towers and provide practical, useful education, with a heavy emphasis on entrepreneurialism if they want to stay in business.

I tried to get the Rensselaer Polytechnic Institute School of Management to set up a student group which would survey the graduates of the top universities every year after their graduation to find out which courses they'd taken that had proven to have been of value to them in their careers, and which courses they wish they'd been able to take. Most companies survey their customers, looking for ways to improve their products, yet I know of no college that has ever bothered (or dared) to do this. Such reports could be published and sold to other colleges for far more than the surveys would cost to do. Even though I was on the RPI Board of Overseers, the RPI Council, and was named the First Executive in Residence, I was unable to get the faculty to support such a study program. Which is understandable.

I'm hoping that you have enough interest in our school system to read some of the books I've reviewed in my Secret Guide to Wisdom. If you're not aware of how bad our public schools and universities are, please read a few of these books — they're all written by experts — experts such as the 27-year president of Hillsdale College, George Roche. His The Fall of The Ivory Tower shows how government funding and corruption is bankrupting American higher education. He explains what terrible shape they're in and how, unless there are some major changes, they're going to continue to teach less and less, while charging more and more.

So let's set our sights on American education in 2020, where our technology revolution will make it possible to totally revamp our whole school system. There are opportunities for thousands of new companies to get involved. If you've been reading any of the educational magazines you know that the educational software available today is very poor, so there's one whale of an opportunity to fill that growing need. We need thousands of interactive and fun teaching programs. We need to build mobile laboratories. We need to organize student tours all around the world. Hey, wake up!

It seemed to me that Steve Jobs might find this a way to combine the talents he has working for him at Apple and Pixar, turning out DVDs with interactive learning projects — but Steve seems unreachable. That's a pity, because Steve needs to have something new to build more interest in the Macintosh computers — and what a market the need for millions of school work laptops is going to be! But that is nothing compared to the market for the teaching programs.

Like any other new technology, it's going to take a publication to get it really going and turn it into a new major industry. A trillion dollar industry. Once I have my current startup, NH ToDo magazine, up and running — hopefully by 2003 — I'll get busy on the publication to revolutionize education. I've a business plan for it which calls for about \$750,000 for the startup. It should break even by the 20th month and totally repay the investment in 30 months. Having started 25 successful new magazines, I know the field pretty well.

With a top-rated program for teaching a popular subject selling in the tens to hundreds of millions of copies, there's every possibility for our generating a lot more billionaires. Good interactive programs can be marketed in a hundred languages and sold everywhere in the world.

BHTHHAXI

How to Protect You and Your Family

Just In Case Our Enemies Aren't As Stupid As We Hope!

The Alarm

The World Trade Center attack galvanized America, just as did the attack on Pearl Harbor sixty years ago. But this time it's not navy against navy or air force against air force thousands of miles away, it's guerrilla warfare right here in America.

Today's weapons are hijacked planes, bombs, chemical and germ warfare.

With germ warfare already started, with anthrax so easy to make and distribute, and with a government that took the WTC attack to shake it awake, our best hope is that the enemy is so stupid and blundering that they haven't already cooked up tons of anthrax, getting it ready for their version of D-Day.

The 1998 Duncan Long book, *Bioterrorism*, claimed that Iraqi infiltrators had already set up a hundred eleven-person cells all around the country. Their aim, according to FBI informants, says Long, is to kill 200 million Americans within a few days. Unfortunately, many experts agree that this is doable.

Immunization

The only company licensed to make an anthrax vaccine has had problems getting their product to be reliable, so they haven't started production yet. What little vaccine is available will, of course, go to the military, not the rest of us.

The long lasting side effects of the experimental anthrax vaccine used during the Gulf War have pretty well ruled out using that. Or have you missed Joyce Riley's exposés of that debacle on the Art Bell show?

How About Gas Masks?

The country's supply of gas masks instantly sold out September 12th and no more are expected to be available for some time to come. I called all of the companies Duncan Long listed as suppliers. Ditto protective clothing.

How About Antibiotics?

Two problems. First is the shortage of supply if any large scale need occurs. Second, you need a prescription to get 'em. If your city or town gets sprayed with something are you going to call for an appointment with your doctor, get a prescription and then go to the drug store to get it filled? Sure. You and thousands of others. Or tens of thousands.

The Answer?

Fortunately it's simple and inexpensive. It comes in two parts: prevention and reaction. Even in the world's worst plagues there were people who didn't get sick at all, and a bunch more that did get sick, but survived. Hmm, how'd they do that?

Well, you know the answer. They had strong immune systems. Real strong. A strong immune system won't let pathogens get hold. Those people with only pretty strong immune systems just got a little sick.

How can you and your family build up your immune systems to industrial strength? It's not easy, and it takes real dedication because for most people it means totally changing their life long habits.

One side benefit of this is that once you rebuild your immune system you'll also get over any chronic illness you presently have—like arthritis or diabetes— and you'll never get sick again. You'll be able to live in excellent health into your 120s or more, thus helping to raise hell with the Social Security system, which is based on you killing yourself by the time you're 75.

The Basics

To rebuild your immune system you're going to have to stop putting poisons into your body. Does that make sense? Good common sense? Poisons? You bet, such as refined sugar (which has zero nutritive value...it's an addiction), caffeine, alcohol, nicotine, all pharmaceuticals, recreational drugs, and so on. Oh, I forgot to mention milk. I didn't forget to mention cooked rood, I just wanted to start with stuff that

made good common sense. Yes, our immune systems react to cooked food as toxic. Our bodies adapted to our ancestors eating everything raw for a million or so years, so our digestive systems do poorly when we cook stuff.

We need lots of pure water, fresh air, exercise, sunlight and a minimum of stress. the details and the references I've found supporting all this are discussed in depth in my \$10 Secret Guide to Health.

What Else?

Until your immune system is strong and has rebuilt the years of damage you've done to yourself you're going to want to have a powerful antibiotic on hand, just in case. Fortunately, one of the best (and the cheapest) is one which no pathogen has been able to adapt to (all the others have been so over-prescribed that they're no longer effective against most germs), requires no prescription and can be made on the kitchen table. I'm referring to silver colloid, of course.

With some heavy duty pure silver wire, three 9v transistor radio batteries and distilled water you can make gallons of silver colloid for pennies. Considering the potential for more anthrax attacks, it's pretty dumb not to have some of this magic stuff on hand.

Many people take a little of it every day as a way to assure that they'll never again get a cold or the flu, or anything else "going around." Other just take a few teaspoons of it when they feel the beginnings of a cold or the flu, stopping the infection in its tracks. It's also an easy way to get rid of warts — by soaking a bandage with it and taping in over the wart. It'll get rid of athelete's foot, jock itch, and any other fungus. Great stuff, and no prescription required.

Get This Kit

There are lots of silver colloid makers on the market, many at laughably high prices. If you check my web site (www.waynegreen.com) or get my catalog, you'll see that I'm supplying two 5-inch lengths of #10 (heavy duty) 99.999 pure silver wire for \$15 (#80). I also have a little package of connectors for the three batteries and two alligator clips for the silver wire for \$5 (#99). And there's a reprint of a silver colloid

making and using article from 73 magazine that's \$5 (#98). That, and some brown bottles for storage, are all you need to make gallons of silver colloid.

I'll put together a kit of the silver wire, the connectors, and the silver colloid reprint for \$31 (order kit #100). I want to make it as inexpensive as possible for you and your family to survive anything our enemies throw or blow at us.

It's really not smart to bet your life and that of your family on the hope that the terrorists are too bumbling to dump anthrax (or some other deadly pathogen) on us. Wise up. Get started changing your and your family's lifestyle and be sure to have plenty of silver colloid on hand.

If you want to learn more about the magic of silver colloid, read *The Silver Micro-Bullet* by Dr. Farber. You can get this 616-page \$30 book from Dr. Farber, 9639 Hillcroft #117, Houston TX 77096. See page 18 of my *Wisdom Guide*.

The Bioelectrifier

One of the fastest ways to give your immune system a boost is to get a blood purifier unit. This is a pocket-sized gadget you can use with a couple electrodes on one wrist to pass a very small electric current through your blood. This kills any virus, microbes, parasites, fungi or yeast infections in your blood, freeing up your immune system so it can make other repairs and fight off new invaders. My Blood Purifier Handbook (\$10 - #01) has the plans for building it and simple instructions on how to use it.

Since it takes an experienced electronic experimenter to build one of these, I've found a source of Plant Growth Stimulator units—which have exactly the same circuit, but which are legal to make. Medical equipment requires a \$350 million investment for FDA approval, a process which usually takes about ten years. The PGS unit is only \$155 postpaid (U.S.). You can get one from Butterfly Products, Box 1729, Hillsborough NH 03244 (cash, check, money order, MasterCard or Visa), or call me at 603-588-0107 and I'll handle it for you.

I love the excited letters from users, often citing huge weight losses without any dieting, the rebuilding of lungs and bones, and feeling

like a teenager again-complete with a renewed sex drive.

Order Your Silver Colloid Kit #100 Now!

You can call, fax, order via my web site or email. MasterCard or Visa are fine, cash, check (on a US bank) or money order. Canadians, please add \$5 extra for shipping. Foreign, make it \$10 extra.

If you don't have my Secret Guide to Health you need it. Just add \$10 and I'll put it in with your silver kit.

Our Enemies

Between bin Laden, Saddam Hussein, a few million Palestinians, and a billion or so Moslems, we've got a ton of angry enemies. Plus who knows how many nut case Americans. It no longer takes stuff like intercontinental missiles or stealth bombers to do us serious damage. A crop plane with a few hundred pounds of freeze-dried anthrax could wipe out tens of thousands of us.

Now, having visited 142 countries so far, I can assure you that we have the best country in the world in which to live. But that doesn't mean that we can't make it a whole lot better. Unfortunately, somewhere around 99.99% of Americans are so totally involved with being entertained by TV and ball games, that we're not interested in bothering to make things better.

It isn't we Americans that have made us one of the most hated countries in the world, it's the politicians we've elected, our government.

If you'll read some of my booklets and my editorials you'll see that I've proposed solutions to our major problems. We can enormously improve our school system, while cutting it's cost. Ditto our health care system. We can turn foreign aid into a profit-making business. We can end the drug war, which will help empty out our prisons. We can cut our government in half, making it more efficient and able to serve us better. You'll like my proposals.

Dowsing

How and why it works

Dowsing has been around for centuries. But then, so have astrology and religious beliefs, so that's no proof of anything—but perhaps the enduring ability of man to deceive himself about things he doesn't understand—particularly if there's good money to be made or power to be gained from preying on believers.

So, is there anything to dowsing? How can any rational scientifically-trained person believe that someone can pick up a forked tree branch and find water deep under the ground? Or use a pendulum made of just about anything? Or even a couple of coat-hanger wires? Sure, and next I'll be trying to convince you that we didn't go to the Moon.

It get's worse!

The dowsing true believers use their pendulums, not just to find water underground, but to find anything, anywhere. They even use their pendulums on maps to find things, people and hidden treasure. And, when looking for where to dig a well a good dowser will find the best spot, then dowse for the depth to dig and how many gallons per minute the well will provide. And he'll be dead on.

Is all this stuff a crock? And if not, how can all this seeming unscientific nonsense be explained?

The short, blunt, answer is yes, dowsing does work. It's real. And almost anyone can do it. No, it has nothing to do with any of the forces we're familiar with in our scientific studies. No ultra-short radio waves. No emanations of some kind. No vibrations. Here we're getting into the scientific no-man's (or woman's) land of telepathy, psychokenisis, and even precognition—all of which have been proven scientifically to exist, but for which scientists have no explanation whatever for why or how they work.

You don't have to take my word for this-just read Dean Radin's

The Conscious Universe. He's done the research for you.

We're stepping into an incredibly important field for scientists to research and come to understand. A field that has in the past almost instantly poisoned any scientist foolish enough to touch it with an eleven-foot Pole. Say, that guy would make one hell of a basketball player!

So here's Wayne Green, Associate Professor of Energy at the Institute for Basic Research, slipping into his scientist lab coat, taking off his stethoscope, which is kept handy for his medical writing, and going to explain how and why dowsing works. All backed by science.

The Basics

My first big clue was when I read Chris Bird's *The Secret Life of Plants*. This was mainly about the work done by Cleve Backster, the developer of the lie detector. One day Cleve decided to check and see what kind of a reaction he might get from his philodrendron plant when he burnt a leaf.

He connected his meter to the plant and burned a leaf. The meter pegged! Wow! Amazing. So, naturally he decided to try it again. But, at the moment he decided to burn another leaf, the meter again pegged. Hmm.

Cleve found that his plant was tuned in to him and could sense his thoughts, even when he was miles away. It could also recognize different people.

He ran a test where several people came into the lab. One of them shredded some leaves of one of the plants. All of the plants registered shock when this happened. Then, when the people returned to the room the plants were quiet until the man who had shredded the leaves entered, then there was a mass reaction of the plants.

These experiments have been repeated many times with different plants and people. I even have a video of a TV show demonstrating all of this. The bottom line is that plants in some way really can sense our thoughts. Instantly, and over any distance.

Another book, *How to Communicate With Plants and Animals*, by William Bennett, explains how you can do just that. Communicate? Yep, by dowsing you can ask your plant if it needs more water, would

like to be turned around, get more or less sun, and so on. No, this is not fantasy.

You've read about how much better plants (and even seeds) do if you tell them you love them, and how wonderful they are going to grow. This is easy to demonstrate with seeds. Just plant some in cups. Tell one group how beautiful they are going to be. Tell a second group how you hate them, and how ugly they're going to be—and see for yourself the difference. This, by the way, can make a great science fair project for kids.

They can also play classical music for one group of seeds, and rock for another, and document the amazing difference.

The Next Step

I'd so enjoyed all the ideas in Bird's Secret Life of Plants that I finally called Chris one day and asked him what had happened since his book was published. He gave me Cleve Backster's number. Cleve confirmed that he, ex-astronaut Brian O'Leary, and others had been doing research with the communication between the cells of our bodies. So I called Brian. He'd been dropped by NASA when they scrubbed the Mars mission. (Did the movie Capricorn One make the Mars mission redundant?) He sent me a copy of Bob Stone's The Secret Life of Your Cells. It explained how they'd scraped some cells from the roof of a person's mouth, had them growing in a Petri dish and then connected a meter to the cells. The test subject was also connected to a meter and given a copy of Playboy to read.

Being a red-blooded man, his meter zoomed up and down as he turned the pages. And so did the meter on the cells, exactly in tandem. They tried this again with the man several hundred miles away. It made no difference.

This tells us that every cell in our body is in instant communication with every other cell. Anywhere.

This helps explain the many reports of organ transplant people who have gotten memories from the organ's previous owners. This has even been reported from blood transfusions.

It also helps explain why identical twins are often so incredibly alike, even when raised separately. It's not genes that cause them both to have children with the same names—and often even wives with the same names. Or both to die of emphysema from smoking the same brand of cigarettes.

Even Flies!

J. Allen Boone's Kinship of All Life explains how a dog taught him to communicate with animals. But, once he learned how to do it, and the book describes the process in detail, he found he was able to communicate with anything living. Even a fly. Freddie the fly would come when he called and land on his thumb.

I tried out the fly bit. Not on one specific fly, but on flies in general. For years I'd been plagued with flies in the kitchen, and around the house every summer. I kept fly swatters at hand. Often I could go around the kitchen and swat a dozen flies a couple times a day.

So, following the book's instructions, I made a deal with flies. You guys stay out of the kitchen and I won't swat any flies. It's been several years since I made that deal and I haven't been bothered by flies since. Oh, now and then one blunders in. When that happens I call him over to a window and open it so he can fly out.

I've mentioned this on the Art Bell show and been rewarded by several letters and phone calls from listeners who got the book and have also been able to get a fly to come and land on their hand when they call.

Soiling Oneself

The next book in this series, *The Secrets of the Soil*, is also by Chris Bird. This is a *must* read. You'll learn that farmers who communicate with pests set aside a small patch of crops just for them and make a deal for them to stay off the rest of the crops. Yes, this actually works. No pesticides needed.

Of course, when plants are healthy they won't attract pests anyway. Only sick plants attract pests. Crops should be grown on land that's got all of the minerals the plants (and we, who eat them) need. Plants grown on mineral depleated land, fed only by commercial NPK fertilizers, are going to attract bugs and require constant toxic spraying.

This is, of course, absorbed by the plants and from there into us when we eat them. Buying from the organic section of the market is a good health investment.

Where Are We?

Well, first we found that we and plants can communicate. Then that every cell in our body is in communication with every other. Then that we can communicate with every living thing. And that includes people. Aha, telepathy! Now we're getting close to the concept of a group consciousness, with anything and everything live able, on some level, to communicate.

Animals are much better at this than we. They don't have speech, so they've developed their...err...instincts. You'll love the Rupert Sheldrake book, *Dogs Who Know When Their Owners Are Coming Home*. Yes, out pets are in tune with us and sense our thoughts, just as plants do, and from any distance.

This helps to explain how a cat or dog, left behind when a family moves a couple thousand miles away, is able to cross the country to find their owner. You'll love some of the stories in Wylder's *Psychic Pets*. Like the cat, who got left behind by accident, who made it 1500 miles to a place he'd never been before to rejoin his family.

Most of these books are reviewed in my Secret Guide to Wisdom.

Psychokenisis

Yes, the mind can move matter. I talked with a chap in Florida who has learned how to make pizza pie plates spin on sticks in another room. And I watched a video of a psychic making the surface tension of water in a jar go down from over a thousand miles away. The PEAR Labs at Princeton University have demonstrated psychokenisis under the most exacting of lab conditions. But then, so did J.B. Rhine fifty years ago. I happened to be in the right place to work with Ed Cox, one of Rhine's assistants, on several of these experiments. I was the chief engineer (and announcer) at WEEB in Southern Pines (NC), where Ed also was an announcer. This was in 1948. Ed's specialty was investigating poltergeists, but he helped Rhine with many of his

experiments.

Rhine and his group ran into a serious, unexpected problem. They discovered that if the subject being tested was ever in the future given the correct answers, that this substantially influenced the results. Ooops, they'd all assumed that time was linear. They had to start all over again, with their tests structured so the people being tested would never find out what the correct answers were.

The ramifications of this discovery are mind-boggling.

Morphic Resonance

Rupert Sheldrake came up with the name. You'll absolutely love his *The Presence of the Past*, which tells about the research that went into proving that all of our minds are in some way connected. Fascinating book.

An example? One test had to do with British college students. One group was timed doing the London Times crossword puzzle on the day the puzzle was published. A second group was timed doing it the next day, with their being careful that none of them cheated. The second group did the puzzle significantly faster as a result of hundreds of thousands of Londoners having tackled it the day before.

In some way, not only every cell of our bodies is in communication on some level with every living thing, our minds, too, are all swiming in the same consciousness pool.

And That Brings Us To...

The Power of Thought by Eugene Maurey. He says that if you want something to happen all you have to do is write it down, concentrate on it, and it'll happen. Within limits, I suppose. But the limits are far wider than you might imagine.

Scott Adams, in *The Dilbert Future*, devotes the last chapter of his book to the same subject. Ask and you shall receive. I love the Dilbert books and buy every one I find. So I was surprised when, after laughing out loud while reading *The Dilbert Future* suddenly, in his last chapter, Adams was serious.

Most people will brush the lesson off and ignore it.

This is tied in, also, with what you believe coming true. I once knew a gorgeous young girl. Unfortunately, her mother told her from early childhood that she was ugly, so she believed it and often told herself that she was ugly. It took a while, but her belief came true.

Why would a mother do something like that? To get even. This was back in the days when, when a girl got pregnant, she had to get married. Well, this liberal young girl, wanting to do good, dated the ugliest, nastiest guy in school. She felt sorry for him. Zap, she was pregnant and had to marry the SOB. She never forgave the resulting daughter for this.

The lesson is simple—be sure you always say positive things about yourself.

D'ja see *Pinoccio*? When I mentioned the power of thought on the Art bell show I burst into song, singing "When You Wish Upon A Star." Well, it's a great song, and the message is a fact. "When you wish upon a star, your dreams come true." I've never heard anyone else sing on the show. A first?

Neil Slade

Neil, who's been on with Art Bell several times, explained that if you concentrate on a cloud you can make it change its shape. This, of course, is so totally preposterous that people think I'm crazy when I tell 'em that. My response is to shrug, look up at the sky and point to a cloud. I tell 'em that I'm going to split it in two. They snicker. I then get them involved in a discussion about something so their minds won't interfere with my cloud manipulation. A couple minutes later I ask them to check out the cloud. It has, of course, split. This works almost every time I demonstrate it. Once you get over your belief that you can't do this, you'll have a ball.

Art Bell gave this power a try when Texas was suffering from a long drought, with fires breaking out all over the place. Art asked his listeners to pray for rain for Texas. The state almost was washed into the Gulf. Record rains. Overkill.

Art tried it again when Florida had the same problem a few weeks later and the result was a deluge. He's been afarid to try it again. So maybe the Indians knew what they were doing with their rain dances.

So, How Does This Explain Dowsing?

That's easy. We know from the above that all living things are in some way in communication with each other. We also know that our minds can influence matter. In some way that science hasn't yet a clue everything is connected. Everything living *and* inanimate.

Considering the power of the collective unconscious, that could turn out to be an explanation for how the universe got started. This unconscious, of which we are all (including those pesky aliens) a part, has the infinite power to form the universe, complete with the incredibly complex interrelated living and physical systems.

Scientists are in awe that the physical constants are exactly what they are. Even the slightest difference in any of these constants and there could be no universe.

When we stop disbelieving long enough to tap into this power we can find anything anywhere, or make almost anything we want to happen.

Remote Viewing

Once one understands why dowsing works, the next step to remote viewing is a small one. It's just the same. The connection we have with everything in the universe holds for remote viewing, just as it does for dowsing. It's mainly a matter of our getting over our conviction that this is all hooey.

The belief that we can't do something is a pretty good guarantee that we can't.

We all have the power to connect to the universe, we just need to develop this ability. It's a skill we can build. It isn't anything that opens up to us full force immediately. Not after a lifetime of brainwashing telling us that this is all nonsense. The more you practice this, the better you'll get. And once you get the hang of it you'll be able to dowse with confidence, remote view anything anywhere, anytime, and pick up any object and know it's history (psychometry). You'll also be well on the way to being able to communicate with anything live—pets, plants, and yes, even a fly.

The Next Big Step

Once scientists get a whiff of the power of thought we're going to see more than a quantum step ahead in understanding the universe.

A hundred years ago Bessant and Leadbeater used the power of meditation as a microscope to look at the structure of atoms. You can read about their work in Stephen Phillips' Extrasensory Perception of Quarks. Ronald Cohen, just recently, used the same clairvoyant approach to look at electrons. I have his book, The Extraordinary, which describes what he's done and seen.

This also helps to explain how the ancient Greeks were able to describe matter as being made up of small particles, which they described rather accurately.

The toughest part of all this to understand is that time is just another dimension. Precognition has been proven. This is as difficult to grasp as the weirdness of quantum mechanics. But, when people die, they often report seeing long dead grandparents and great-grandparents there welcoming them.

Once we can get the scientific establishment to recognize that a bridge between the normal and the paranormal has been established, they will have a whole new realm to explore. Right now the establishment is in denial. The paranormal doesn't exist and anyone who believes it does is a nut case. And, as one anomaly after another turns up, they are swept under the scientific carpet as rubbish.

Once we are able to research and begin to use our discoveries, we're going to see some of the biggest advancements in history. We'll see telepathy replacing much of our current communication systems. We'll develop our ability to control the weather. Maybe even stuff like sun spots. We'll be able to mold our future.

This could mean a whole new kind of human race, with crime being impossible. Just think what that would do to Congress! And our presidential administrations. No more wars. No more Mafia. No more gambling. Wow!

An understanding of the power of the collective conscious, if you can grasp the concept, leads of an understanding of how and why we have a universe. Of God. The collective conscious, which I call Sigma

the Greek symbol for the sum of everything, has the power to do anything. It is everywhere and no where, and it is beyond time. Most of the great teachers of the past grasped this concept and tried to teach it. But the people weren't able to understand.

You have a choice of entertaining yourself with TV and ball games, or educating yourself by reading the books I've reviewed in my Secret Guide to Wisdom. Considering the potential each of us has to help move the world ahead a little, a lifetime working at some kind of job and the rest of the time just entertaining ones self is a sad waste of a life. You're here to learn, so don't blow it.

Get some books on dowsing. Practice until you're good at it. Join the American Society of Dowsers. Then start using your skill to help people find things and diagnose illnesses.

My Crystal Ball

When amateur radio operators started experimenting with repeaters, which are automatic relay stations installed on the top of mountains and tall buildings to extend the range of low-powered mobile units or hand-held transceivers I thought this was a great idea and started publishing hundreds of articles on the subject in my ham radio magazine to help the pioneers of this new technology develop better circuits.

I predicted that someday the general public would be able to experience the freedom to make phone calls that we hams were enjoying. I set up my own repeater on top of nearby Pack Monadnock Mountain, allowing mobile hams from almost anywhere in New England to talk with each other, and to make phone calls anywhere.

This technology is now your cell phones.

When the first microcomputer was developed in 1975 I predicted that some day we'd see them in millions of homes. Believing in my vision, I started one personal computer magazine after another, helping this technology to grow.

One of the problems limiting the growth of the computer industry had been the incompatibility of different computers—so I organized the first industry conference to establish standards. This made it possible for thousands of small companies to make accessories and to develop software that would run on most brands of computers.

When the first compact disc was announced in 1982 I predicted that the CD would quickly make LPs obsolete. The music and audio magazines sneered at CDs, telling their readers that we'd always have LPs. So I started CD Review magazine, which soon became the largest music magazine in the country.

What do I see in my crystal ball now? I see three new, badly needed technologies that I predict will be major industries in a few years. One, as you've read, is the production of what I call super-organic food. Gee, I'd sure hate to put Monsanto and ADM out of buisiness. Not.

As word starts to get around that we are what we eat, and that it's about time to stop poisoning ourselves, the demand for mineral-rich foods will grow.

The second new technology, again as you've alread read, is DVD-based educational programs. This will make it possible for people of all ages to educate themselves on any subject, and have fun doing it. It'll cut the cost of a good education for kids by about 90%. It's also going to be a trillion-dollar new industry.

The third new technology, and it's about time, is the development of cold fusion as a source of nopn-poluting energy—energy at about a tenth of the cost of coal or oil. You can learn more about cold fusion by reading my Cold Fusion Overview (#20 - \$5).

How real is it? Jim Patterson's Clean Energy Technology, Inc., has demonstrated a working cold fusion cell which generated a thousand watts of heat with an input of just one watt of electricity. Jim is the only person to be awarded patents in this new field so far.

Some day not too far off our homes and buildings will be heated by a small cold fusion unit. It'll also drive a turbine, generating the electricity we need. No more coal-driven generating plants and a power grid covering the country. No more gas stations on every corner.

If you want to learn even more about this new solid-state physics technology I have a package of ten back issues of my *Cold Fusion Journal* available for \$40, or a twenty-issue package or \$75. These are quite technical.

What a difference this low-cost clean energy will make! No more rich Saudis. No more oil revenues fueling tyrants like Saddam Hussein. No more OPEC screwing around with our economy.

My Three-Point Plan

Having visited most of the countries of the world I can assure you that I haven't found one that provides a better quality of life than the U.S. But that doesn't mean that we don't have a huge bunch of problems which, when solved, will make America an even better place to live.

But I think in terms of the long run. One person can change a town. A hundred can change a state. It may take a million to change our country.

My approach is to help as many people as I can to be healthy. Without your health little else really matters. Next, I want to help these healthy people to make plenty of money. Money talks. Then we'll get busy and improve our states. My booklet #30 on improving state governments has a bunch of practical plans for doing this. Then we can get to work on that bunch of crooks in Washington. The ones P.J. O'Rourke calls a Parliament of Whores.

America without a drug war making billionaires out of drug lords. An America with one of the lowest prison populations in the developed world instead of the highest. An America where average people live to over 100 in good health, yet has one of the lowest health care costs in the world. An America where even a minimum wage earner can retire a millionaire on Social Security. An America which leads the world in creative music, art, films and books. It's all doable.

Well, it's doable if you can change to a healthy lifestyle and run your own business so you'll have the money and the freedom to implement changes in your state government.

Then we can get started on Africa. Blood Purifiers can be gotten down to \$10 so they can clean up AIDS and malaria. Low cost DVD educational programs will help them replace the tyrants now running these countries.

Good grief! Are you still eating cooked food? Aarrrgh.

Wayne

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